

FIG 1

- 1 Vertical axis-voltage
- 2 Horizontal axis-Time/Distance
- 3 Product signal
- 4 Wave amplitude
- 5 Wave separation
- 6 Wavelength
- 7 Square wave
- 8 DC product signal
- 9 Maximum DC current
- 10 DC Current wave form
- 11 Zero amplitude wave
- 12 Non-zero amplitude wave
- 13 Signal points
- 14 Minimum signal voltage

Legend

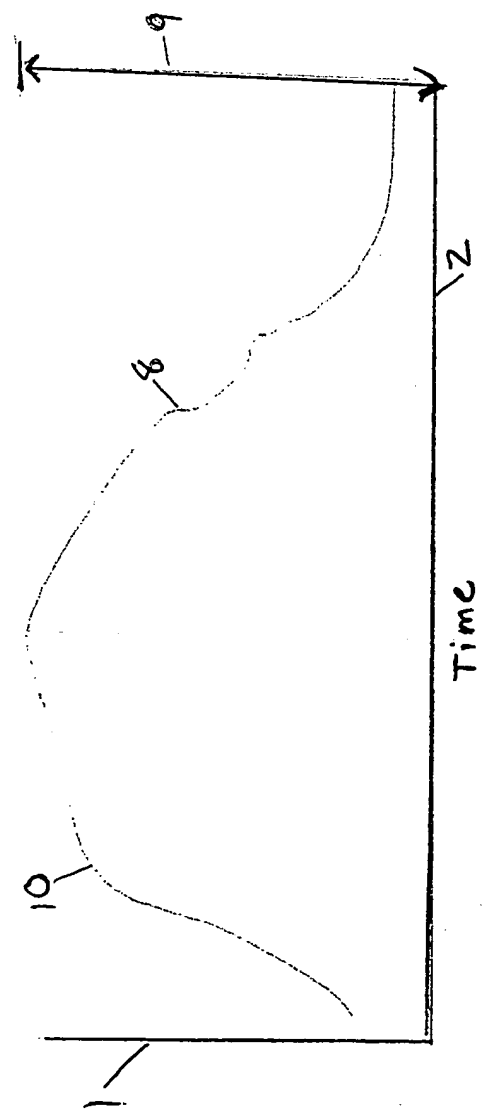


FIG 2

15 Personal Computer (PC)
16 Digital Conductance Meter Receiver (DCMR)
17 Area of Application
18 Body of Subject

19 Digital Conductance Meter (DCM)
20 Personal Capsule Unit (PCU)
21 Personal TENS Unit (PTU)
22 Capsule Generator Unit (CGU)
23 Capsule Imprinter Unit (CIU)

24 Sample
25 Product Signal
26 Product Capsule
27 Infrared Transmitter (IFR)
28 Product Capsules
29 and Dilution Capsules

30 Digital Conductance Meter Footpedal (DCMF)
31 Product Signal
32 Voice Message
33 Audio Recorder (REC)
34 AFFIRM (AFF)
35 Voice Recording
36 Audio Product Signal
37 Headphone Speakers
38 Headphone Speakers
39 Software control
40 Input from DCM

FIG. 3

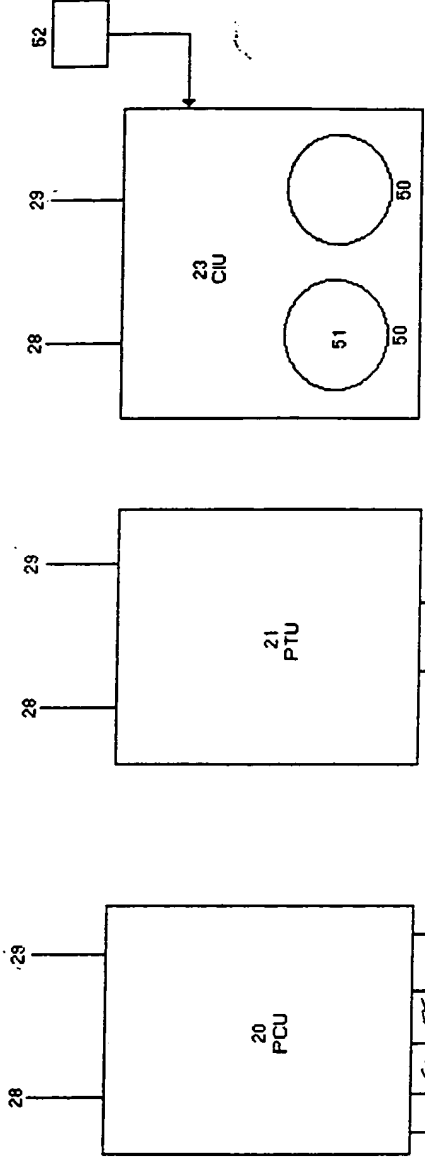
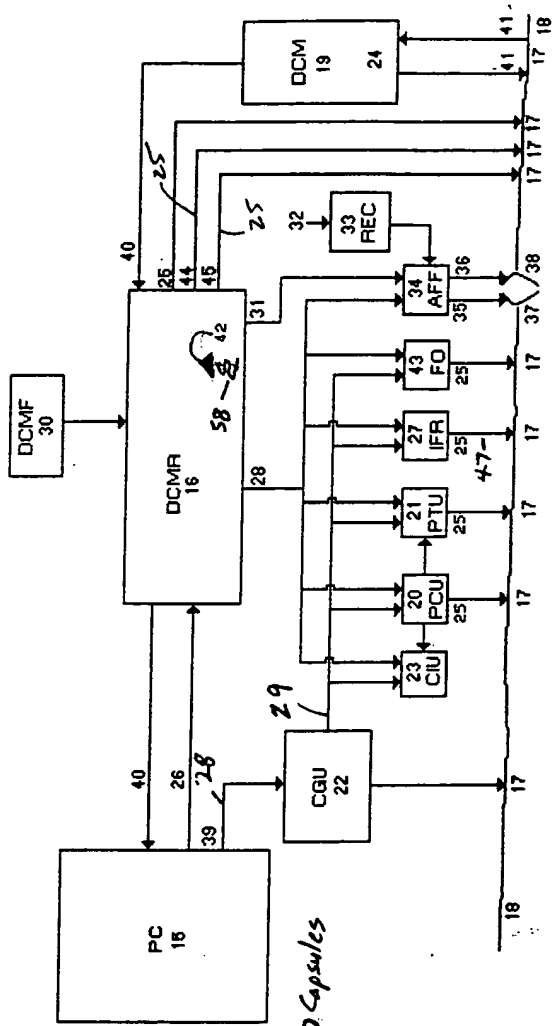


FIG. 4

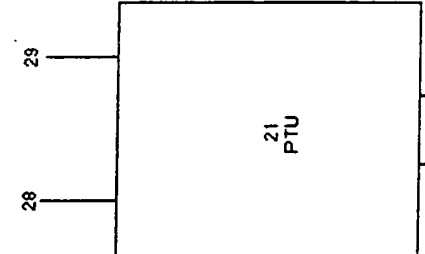


FIG. 5

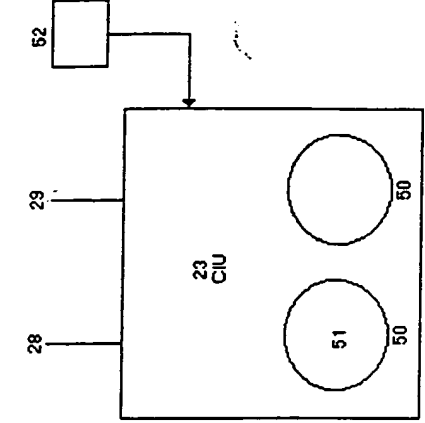


FIG. 6